FORM I	PTO-139	00 (Modified) U.S. DEPARTMENT	OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTORNEY'S DOCKET NUMBER			
TRANSMITTAL LETTER TO THE UNITED STATES 15028							
DESIGNATED/ELECTED OFFICE (DO/EO/US) U.S. APPLICATION NO. (IF KNOWN, SEE 37 CFR							
CONCERNING A FILING UNDER 35 U.S.C. 371 Unassign 10/018596							
INTE		IONAL APPLICATION NO. PCT/EP00/03857	INTERNATIONAL FILING DATE 28 April 2000 (28.04.00)	PRIORITY DATE CLAIMED 30 April 1999 (30.04.99)			
4		NVENTION	THE OPENING COMPOSITED BY	ATTANCON STATE ACTION AND AND			
ME	MBK	ANE PUMP HAVING AN IN	ILET OPENING CONTROLLED BY N	MEANS OF THE MEMBRANE			
A DDI	ICAN'	T(C) FOR DO/FO/UC					
	APPLICANT(S) FOR DO/EO/US Gerhard Rinninger and Oswald Seibold						
		5					
Appli	cant l	nerewith submits to the United Stat	tes Designated/Elected Office (DO/EO/US) the	e following items and other information:			
1.	X	This is a FIRST submission of it	ems concerning a filing under 35 U.S.C. 371.				
2.			UENT submission of items concerning a filing	g under 35 U.S.C. 371.			
3.		This is an express request to begi		371(f)). The submission must include itens (5), (6),			
		(9) and (24) indicated below.					
4.	<u>⊠</u>	· · · · · · · · · · · · · · · · · · ·	expiration of 19 months from the priority date ((Article 31).			
5. Ci	\boxtimes		ication as filed (35 U.S.C. 371 (c) (2))	·1 D			
C			ired only if not communicated by the Internati	ional Bureau).			
G.			by the International Bureau.	wing Office (BOILE)			
6	×		pplication was filed in the United States Recei- of the International Application as filed (35 U.				
	121	a. \(\sigma \) is attached hereto.	of the international Application as fred (33 °C.	.s.c. 3/1(c)(2)).			
		b. □ has been previously submitted under 35 U.S.C. 154(d)(4). b. □ has been previously submitted under 35 U.S.C. 154(d)(4).					
G	×	Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371 (c)(3))					
*		a. \square are attached hereto (required only if not communicated by the International Bureau).					
G							
a. are attached hereto (required only if not communicated by the International Bureau). b. have been communicated by the International Bureau. c. have not been made; however, the time limit for making such amendments has NOT expired. d. have not been made and will not be made. An English language translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).							
		d. A have not been made and	-	•			
83		An English language translation	of the amendments to the claims under PCT Ar	rticle 19 (35 U.S.C. 371(c)(3)).			
ğ_i							
10.	\boxtimes	An English language translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371 (c)(5)).					
11.	☐ A copy of the International Preliminary Examination Report (PCT/IPEA/409).						
12.	\boxtimes	A copy of the International Search	h Report (PCT/ISA/210).	+			
It	ems 1	3 to 20 below concern document	(s) or information included:				
13.		An Information Disclosure State	ment under 37 CFR 1.97 and 1.98.				
14.		An assignment document for reco	ording. A separate cover sheet in compliance v	with 37 CFR 3.28 and 3.31 is included.			
15.	\boxtimes	A FIRST preliminary amendment.					
16.		A SECOND or SUBSEQUENT preliminary amendment.					
17.		•					
18.		,					
19.							
20.			nternational application under 35 U.S.C. 154(c				
	21. A second copy of the English language translation of the international application under 35 U.S.C. 154(d)(4).						
22.	22. ⊠ Certificate of Mailing by Express Mail 23. ⊠ Other items or information:						
23.	Two (2) Sheets of Drawings						
	Assignee: ASF THOMAS INDUSTRIES GMBH of Puchheim, Germany						

U.S. APPLICATION NO. (IF KNOWN	, SEE 37 CFR	INTERNATIONAL	APPLICAT	ION NO.		ATTORNEY'S	DOCKET NUMBER
1 (1) Unassigned 5 0 6 PCT/EP00/03857			57		1:	5028	
24. The following fees are submitted:.					CA	LCULATION	S PTO USE ONLY
BASIC NATIONAL FEE (37 CFR 1.492 (a) (1) - (5)) :							O TTO OBE CITET
☐ Neither international preliminary examination fee (37 CFR 1.482) nor international search fee (37 CFR 1.445(a)(2)) paid to USPTO and International Search Report not prepared by the EPO or JPO							
☐ International preliminary examination fee (37 CFR 1.482) not paid to USPTO but International Search Report prepared by the EPO or JPO \$890.00							
 International preliminary ex but international search fee 	amination fee (37 (37 CFR 1.445(a)	CFR 1.482) not paid (2)) paid to USPTO.	to USPTO) \$74 0. 00			
☐ International preliminary ex but all claims did not satisfy	provisions of PC	T Article 33(1)-(4)		\$710.00			
 International preliminary ex and all claims satisfied prov 	isions of PCT Art	sicle $33(1)$ - (4)		\$100.00	-		
ENTER	APPROPRI.	ATE BASIC FF	EE AM	OUNT =		\$890.00	
Surcharge of \$130.00 for furnishing months from the earliest claimed pr	the oath or declar ority date (37 Cl	eration later than FR 1.492 (e)).	☐ 2i	0 ⊠ 30		\$130.00	
CLAIMS NUME	ER FILED	NUMBER EXT	ΓRA	RATE			
Total claims * 9	- 20 =	0		x \$18.00		\$0.00	
Independent claims * 1	- 3=	0		x \$84.00	<u> </u>	\$0.00	
Multiple Dependent Claims (check					ļ	\$0.00	
		ABOVE CALO			1	\$1,020.00	
Applicant claims small entity streduced by 1/2.	status. See 37 CFI	R 1.27). The fees indi	cated abov	ve are		\$0.00	
			SUB	TOTAL =		\$1,020.00	
Processing fee of \$130.00 for furnismenths from the earliest claimed pr	hing the English fority date (37 Cl	translation later than FR 1.492 (f)).	□ 20	0 □ 30 .+		\$0.00	
	· · · · · · · · · · · · · · · · · · ·	TOTAL NAT	'IONAI	L FEE =	1	\$1,020.00	
Fee for recording the enclosed assignation for a specific properties of the second sec	nment (37 CFR 1 er sheet (37 CFR	.21(h)). The assignm 3.28, 3.31) (check if	ent must b applicabl	oe e).		\$0.00	
		TOTAL FEES	ENCL	OSED =		\$1,020.00	-
*Claim calculation based		-	ary		Amo	unt to be: refunded	\$
Amendment being filed o	nourrently he	erewith			-	charged	\$
a. 🛛 A check in the amou	nt of \$1,02 0	0.00 to cover the	above fee	s is enclosed.			
b. Please charge my Deposit Account No in the amount of to cover the above fees. A duplicate copy of this sheet is enclosed.							
c. 🛛 The Commissioner i	s hereby authorize	ed to charge any addit SMP A duplicate co	tional fees	which may be re	quired,	or credit any o	verpayment
d. Fees are to be charge	ed to a credit card	. WARNING: Inform	nation on t	his form may be	ome p	ublic. Credit ca	ard
	information should not be included on this form. Provide credit card information and authorization on PTO-2038. NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR						
1.137(a) or (b)) must be filed and p	granted to restor	e the application to p	ending st	atus.	ya 10 1	LIVIA	L
SEND ALL CORRESPONDENCE	ТО:		7		OM	HIMI	
Leopold Presser	SIGNATURE						
	Registration No. 19,827 SCULLY, SCOTT, MURPHY & PRESSER						
400 Garden City Plaza				Leopold Presser			
Garden City, NY 11530			NAME				
(516) 742-4343			19,827				
e.,			REGISTRATION NUMBER				
October 30, 20				2001			
DATE							

PATENTS IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Gerhard Rinninger, et al.

Examiner: Unassigned

Serial No:

Unassigned

Art Unit:

Unassigned

Filed:

Herewith

Docket:

15028

For:

MEMBRANE PUMP HAVING AN

Dated:

October 30, 2001

INLET OPENING CONTROLLED BY

MEANS OF THE MEMBRANE

Assistant Commissioner of Patents United States Patent and Trademark Office Washington, D.C. 20231

PRELIMINARY AMENDMENT

Sir:

In connection with the filing of the above-identified application, kindly enter the following Preliminary Amendment.

CERTIFICATE OF MAILING BY "EXPRESS MAIL"

Express Mailing Label No.: EL 913702404 US
Date of Deposit: October 30, 2001

I hereby certify that this correspondence is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. § 1.10 on the date indicated above and is addressed to the Assistant Commissioner for Patents and Trademarks, Washington, D.C. 20231 on October 30, 2001

Dated: October 30, 2001

Michelle Mustafa

H:\work\127\15028\amend\15028.pa.doc

In the Claims:

Please delete claims 1-9 and replace with new claims 11-19 as follows:

- 11. (New) A membrane pump having a membrane which can be actuated by a crank drive, which membrane bounds, together with a concave pump body surface, a pump chamber, an inlet channel and an outlet channel which open out at an inlet opening and an outlet opening in the pump body surface, the membrane having a membrane core and an elastically deformable membrane ring and the membrane core having a convex surface adapted to the pump body surface, whereby the inlet opening is arranged in a region of the pump body surface which the membrane first approaches upon an expulsion stroke of the crank drive and the elastically deformable membrane ring closes the inlet opening before the attainment of top dead center of the crank drive, wherein an inlet valve is provided which is arranged in the region of the inlet opening of the inlet channel.
- 12. (New) The membrane pump according to claim 11, wherein the inlet valve has a valve plate which covers over the inlet opening.
- 13. (New) The membrane pump according to claim 11, wherein there is formed in the edge region of the inlet opening a surrounding control edge against which the elastically deformable membrane ring closes the inlet valve.
- 14. (New) The membrane pump according to claim 11, wherein the middle point of the inlet opening lies at least approximately in the plane of rotation of the crank of the crank drive.

- 15. (New) The membrane pump according to claim 11, wherein the elastically deformable membrane ring closes the inlet opening at a crank rotary position of the crank drive which is up to 90° before top dead center.
- 16. (New) The membrane pump according to claim 15, wherein the elastically deformable membrane ring closes the inlet opening at a crank rotary position of the crank drive which is 20° to 90° before top dead center.
- 17. (New) The membrane pump according to claim 11, wherein the middle axis of the inlet channel is orientated perpendicularly to the pump body surface.
- 18. (New) The membrane pump according to claim 11, wherein the outlet opening of the outlet channel is arranged in a region of the pump body surface which the membrane approaches last and which is attained by the membrane at the earliest at top dead center of the crank drive.
- 19. (New) The membrane pump according to claim 11, wherein the middle point of the outlet opening of the outlet channel is arranged in an inner region of the pump body surface which lies opposite to the membrane core of the membrane.

REMARKS

As originally amended pursuant to PCT Article 34, claims 3-9 did not comply with the multiple dependent claims style specified by U.S. law. The amendments submitted above have been made to delete all multiple dependent claims.

It is respectfully requested that the above amendments be entered before an action on the merits is issued.

Respectfully submit

Leppold Presser

Registration No. 19,827

Scully, Scott, Murphy & Presser 400 Garden City Plaza Garden City, NY 11530

LP:dg

WELTORGANISATION FÜR GEISTIGES EIGENTUM Internationales Büro

TIONALE ANMELDUNG VERÖFFENTLICHT NACH DEM VERTRAG ÜBER DIE INTERNATIONALE ZUSAMMENARBEIT AUF DEM GEBIET DES PATENTWESENS (PCT)

(51) Internationale Patentklassifikation 7: F04B 45/04, 43/00

A1

- (11) Internationale Veröffentlichungsnummer:
- WO 00/66891

- (43) Internationales Veröffentlichungsdatum:
- 9. November 2000 (09.11.00)

(21) Internationales Aktenzeichen:

PCT/EP00/03857

- (22) Internationales Anmeldedatum:
- 28. April 2000 (28.04.00)
- (30) Prioritätsdaten:

199 19 908.6

30. April 1999 (30.04.99)

DE

(81) Bestimmungsstaaten: JP, US, europäisches Patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).

Veröffentlicht

Mit internationalem Recherchenbericht.

(71) Anmelder (für alle Bestimmungsstaaten ausser US): ASF THOMAS INDUSTRIES GMBH [DE/DE]; Siemensstrasse 4, D-82178 Puchheim (DE).

(72) Erfinder; und

- (75) Erfinder/Anmelder (nur für US): RINNINGER, Gerhard [DE/DE]; Lerchenweg 3, D-87666 Pforzen (DE). SEI-BOLD, Oswald [DE/DE]; Klessingweg 27, D-80997 11 München (DE).
- (74) Anwalt: KÖRBER, Martin; Mitscherlich & Partner, Sonnenstrasse 33, D-80331 München (DE). U
- (\$4) Title: MEMBRANE PUMP COMPRISING AN INLET OPENING THAT IS CONTROLLED BY THE MEMBRANE
- (54) Bezeichnung: MEMBRANPUMPE MIT EINER DURCH DIE MEMBRANE GESTEUERTEN EINLASSÖFFNUNG

(57) Abstract

ű

The invention relates to a membrane pump (1) comprising a membrane (24) which can be actuated by a crank drive (32) and which, together with a concave pump body surface (8), encloses a pump chamber (38). The inventive membrane pump also comprises an inlet channel (4) and an outlet channel (17) which open into the pump body surface (8) at an inlet opening (9) and an outlet opening (20) respectively, whereby the membrane (24) has a membrane core (25) and an elastically deformable membrane ring (26), and the membrane core (25) has a convex surface that is adapted to the pump body surface (8). The inlet opening (9) is arranged in an area of the pump body surface (8) toward which the membrane (24) firstly approaches during a discharge stroke of the crank drive (32). The elastically deformable membrane ring (26) seals the inlet opening (9) before the crank drive (32) reaches the upper dead center.

(57) Zusammenfassung

Eine Membranpumpe (1) mit einer von einem Kurbelantrieb (32) betätigbaren Membrane (24), die zusammen mit einer konkaven Pumpenkörperfläche (8) einen Pumpraum (38) einschließt, einem Einlaßkanal (4) und einem Auslaßkanal (17), die an einer Einlaßöffnung (9) und einer Auslaßöffnung (20) in die Pumpenkörperfläche (8) münden, wobei die Membrane (24) einen Membrankern (25) und einen elastisch verformbaren Membranring (26) aufweist,

und der Membrankern (25) eine an die Pumpenkörperfläche (8) angepaßte, konvexe Oberfläche aufweist. Dabei ist die Einlaßöffnung (9) in einem Bereich der Pumpenkörperfläche (8) angeordnet, dem sich die Membrane (24) bei einem Ausstoßhub des Kurbelantriebs (32) zuerst nähert und der elastisch verformbare Membranring (26) verschließt die Einlaßöffnung (9) vor dem Erreichen der oberen Totpunktstellung des Kurbelantriebs (32).

15

20

25

30

35

2/prt

Membrane pump having an inlet opening controlled by means of the membrane

5 The invention proceeds from a membrane pump in accordance with the preamble of the main claim.

From German Utility Model G 94 06 216 there is known a membrane pump in accordance with the preamble of claim 1. The membrane pump of this utility model has a membrane which can be actuated by crank drive, which membrane is attached at an outer membrane circle ring to a pump body of a pump housing. Along with the outer membrane circle ring, the membrane has a membrane core which is connected with the outer membrane circle ring via an elastically deformable membrane ring. The membrane, with a pump body surface formed on the pump body, bounds a pump chamber (compression/expansion chamber). An inlet channel and an outlet channel are formed in the pump body, which open out at an inlet opening and an outlet opening in the pump body surface. The inlet channel and the outlet channel are, outside the pump body, preferably connected directional valves, by means of which one direction of flow is predetermined through the inlet channel and the outlet channel. Upon a suction stroke of the crank drive, a pump medium is transported through the inlet channel into the pump chamber and upon a following expulsion stroke of the crank drive the pump medium is displaced out of the pump chamber via the outlet channel.

Disadvantageous with the membrane pump known from German Utility Model G 94 06 216 is that during the expulsion stroke a part of the pump medium located in the pump chamber is pressured back or compressed into the inlet channel. In particular in the case of a compressible pressure medium, for this reason the efficiency of the membrane pump significantly worsened. A further

disadvantage is that the outlet opening is choked in dependence upon the stroke position of the crank drive, the choking increasing before attainment of the top dead center position of the crank drive, so that at the end of the expulsion stroke the highly compressed pump medium can increasingly poorly escape.

Summarizing, with the known membrane pump a quantity of pump medium corresponding to the compression ratio of the membrane pump cannot be completely expelled out of the pump chamber via the outlet opening. Further, the known membrane pump is suitable only to a limited degree for compressible pump mediums such as for example gases.

The object of the present invention is to propose a membrane pump which avoids the disadvantages of the state of the art and allows a compression ratio of the pump medium located in the pump chamber which is as great as possible.

20

10

The object is achieved by means of the membrane pump in accordance with the invention having the characterizing features of the main claim. Advantageous developments of the invention are indicated in the subclaims.

25

30

The membrane pump in accordance with the invention has the advantage that the inlet opening of the inlet channel is already closed during the explosion stroke of the crank drive, so that a further compression of a pump medium takes place only in the pump chamber and the pump medium can be expelled completely via the outlet channel.

It is advantageous when the middle point of the inlet opening lies at least approximately in the plane of rotation of the crank of the crank drive. By these means, the inlet opening of the inlet channel is closed at a particularly early time point.

10

It is advantageous when a surrounding control edge is formed in the edge region of the inlet opening, on which control edge the elastically deformable membrane ring closes the inlet opening. By these means the inlet opening is reliably closed on all sides.

In an advantageous manner, the elastically deformable membrane ring closes the inlet opening with a crank rotary position of the crank drive which is up to 90° before top dead center. By these means, from a maximum deflection of the membrane of the membrane pump, sealing off is attained.

- In advantageous manner, the elastically deformable membrane ring closes the inlet opening at a crank rotary position of the crank drive which lies 20° to 90° before top dead center. By these means a sealing of the inlet opening of the inlet channel is attained from a maximum deflection of the membrane of the membrane pump, whereby with a closed inlet opening of the inlet channel a part of the crank rotation is available in order to attain a greater compression of the pump medium.
- It is of advantage when a valve plate is arranged in a region of the inlet opening of the inlet channel for forming a directional valve. In that the valve plate is arranged directly at the inlet opening of the inlet channel, the dead volume of the inlet channel can be further reduced. Thereby it is particularly advantageous when the middle axis of the inlet channel is orientated perpendicularly to the pump body surface. By these means the structural configuration of the directional valve and the emplacement of the valve plate in the inlet channel is simplified.

In an advantageous manner, the outlet opening of the

outlet channel is arranged in a region of the pump body surface which the membrane last approaches and which is attained by the membrane at the earliest with the top dead center position of the crank drive. Thereby it is achieved that the pump medium can be pumped out of the pump chamber into the outlet channel as far as possible unchoked. Further, it is achieved that the outlet opening of the outlet channel is not already closed before the attainment of the top dead center position of the crank drive.

10

5

It is of advantage when the middle point of the outlet opening of the outlet channel is arranged in an inner region of the pump body surface which lies opposite to a membrane core of the membrane. Since upon the crank movement of the crank drive, the pump medium is pumped last out of the region the pump chamber arranged above the membrane core of the membrane, as a result of the movement of the membrane core, the outlet opening of the outlet channel is thereby particularly favourably arranged.

20

15

Exemplary embodiments of the invention are described in more detail in the following description and illustrated in a simplified manner in the drawings, which show:

- 25 Figure 1 an axial section through an exemplary embodiment of a membrane pump in accordance with the invention, in the top dead center position of the crank drive;
- 30 Figure 2 the exemplary embodiment in a crank rotary position which lies 50° after the top dead center position;
- Figure 3 the exemplary embodiment in the bottom dead center position; and

Figure 4 the exemplary embodiment in a crank rotary

position of the crank drive which lies 50° before the top dead center position.

Description of the exemplary embodiments

5

10

20

25

30

35

Figure 1 shows a partly sectional representation of the membrane pump 1 in accordance with the invention. The membrane pump 1 can in particular be employed as a vacuum pump or as a pressure pump for transporting pump media, e.g. liquids and gases. The membrane pump 1 in accordance with the invention is, however, suitable also for other applications.

The membrane pump 1 has a pump body 2 which is connected with a housing element 3. The pump body 2 has an inlet channel 4, which in this exemplary embodiment is formed by means of stepped bores 5a, 5b, 5c and an oblique bore 6. Thereby, a middle axis 7 of the oblique bore 6 of the inlet channel 4 as orientated perpendicularly to a pump body surface 8 formed on the pump body. The inlet channel 4 opens out at an inlet opening 9 in the pump body surface 8. The inlet opening 9 is arranged in an outer region of the pump chamber, i.e. in the vicinity of the mounting of the membrane in the pump body 2. Furthermore, the middle point of the inlet opening 9 advantageously lies in the turning or pivoting plane of the crank 31 of the crank drive 32. It is to be remarked that the pivot plane of the crank 31 coincides with the sectional plane of Figure 1. By means of the arrangement of the inlet opening in an outer region of the pump chamber and in the pivot plane of the crank 31 there is attained an early closing of the inlet opening 9 upon expulsion of the pump medium out of the pump chamber by means of the membrane. From the point of early closure of the inlet opening 9, the pump medium is no longer transported via the inlet channel 4 into the pump chamber. The inlet channel is from this point in time no longer effective as undesired dead space. By these

10

20

25

3.0

means there is thus obtained an improvement and optimization of the pump process.

In the region of the inlet opening 9, i.e. directed towards the pump chamber, there is arranged a directional inlet valve. The inlet valve consists. illustrated exemplary embodiment, of a valve plate 10, which is arranged in the region of the inlet opening 9 of the inlet channel 4 for forming the directional valve or inlet valve 4. In the region of the inlet opening 9 the oblique bore 6 of the pump body 2 has a surrounding pocket directed towards the pump chamber, which pocket has a greater diameter than the oblique bore 6. The valve plate 10 bears on a surrounding edge 11 formed between the oblique bore 6 and the pocket. The valve plate 10 aligned in substance with the pump body surface 8, least whilst it is closed by the membrane, whereby there is provided between the surrounding groove in the oblique bore 6 and the pump body surface 8 a control edge 35. In other words, there is formed in the edge region of the inlet opening 9 a surrounding control edge 35 which projects slightly over the valve plate 8, on which control the membrane closes the inlet opening surrounding control edge 35 ensures, in an advantageous manner, that the inlet valve with the valve plate 10 is securely and reliably closed on all sides upon expulsion stroke. The arrangement of the inlet valve with a valve plate 10 directly in the region of the inlet opening 9, and the direct closing of the inlet valve by means of the membrane in the case of an expulsion stroke, further reduces the undesired dead space upon an expulsion stroke and therewith contributes to a further increase of the efficiency and reliability of the pump.

In the pump body 2, an outlet element 16 is screwed in, at a thread 15, which outlet element has stepped bores 18a to 18d, which together with an outlet recess 19 form an

15

20

25

30

35

outlet channel 17. The outlet element may also be inserted and fixed by means of screws. The outlet channel 17 opens out in an outlet opening 20 in the pump body surface 8. Between the outlet recess 19 and the bore directional valve is formed by means of a valve plate 21. The outlet valve with the valve plate 21 is arranged in the region of the outlet recess 19 directed towards the pump chamber, whereby a further improvement of the pump effect is attained. The outlet opening 20 is arranged offset from the edge of the pump chamber towards the middle such that the outlet opening 20 is closed as late as possible upon an expulsion stroke. In other words, the outlet opening 20 is arranged in a region which is last covered over by the membrane at the end of the outlet stroke.

Both the inlet valve having the valve plate 10 and also valve having the valve plate outlet advantageously formed as freely movable valves, switch with the slightest possible pressure differences, in order to avoid compression losses and thus an indirect increase in undesired dead space. The valves are not prebiased in any direction by means of a mounting connection, which would mean that additional forces for switching the valves would be necessary, but they are formed to be freely movable. So that however, after lifting from their valve seat, i.e. after opening, upon ending of the flow process, the valves are carried back to their respective seats as free from tensions as possible, there is provided an appropriately form valve holder device. Thereby it is important both in the case of the inlet valve and in the case of the outlet valve that the mountings of the valve plates 10 and 21 are tension free, i.e. in the vicinity of the closed valve position the valve is as tension free as possible, so that slight pressure differences suffice for closing and also for opening. Upon deflection, upon opening of the valve there

10

15

20

25

30

35

arise tensions in the valve through which it is pre-biased in the direction towards the closed position. In the present exemplary embodiment there are provided for this purpose for the inlet valve two bolts having a thin retaining collar to both sides the inlet opening 9. inlet valve has elongate or oval attachment bores, through which the bolts pass. Upon opening of the valve, the valve plate is thus movable along the bores and makes possible a bending out inwardly into the pump chamber. Similar is attained in the case of the outlet valve by means of the bore 18d in the outlet element 16. The bore 18d is preferably a surrounding groove which is formed in the outlet element 16 facing towards the seat of the valve plate 21 and makes possible for the valve plate 21 a free opening movement away from the pump chamber.

The membrane has a membrane core an elastically 25, deformable membrane ring 26 and an outer membrane circle ring 27, whereby the membrane 24 is attached to the outer membrane circle ring 27 between the pump body 2 and the housing element 3. In the non-mounted condition, membrane is substantially flat and is so mounted between the pump body 2 and the housing element 3 that membrane is pre-biased in the direction towards the pump body surface 8. For this purpose the membrane is mounted spherically tangentially, as can be recognized Figures 1 to 4. For this purpose the concave pump body surface 8 is continued also into the region of the mounting of the membrane circle ring 27, so that at least in the outer region, i.e. in the region of the membrane circle ring 21, the membrane bears on the edge regions of the concave pump body surface 8. By these means there is also ensured a reliable closure of the inlet valve by means of the membrane. The spherical-tangential mounting of the membrane avoids the flat ring-shaped undesired dead space commonly present in the region of the membrane mounting with known pumps, which undesired space results

15

20

from an insufficient flexibility of the membrane and the pressure build-up in the pump upon the outlet procedure and following therefrom the bulging of the membrane away from the pump chamber. The membrane pump in accordance with the invention is so conceived that the compression ratio, i.e. the ratio of maximum to minimum pump chamber is optimized. Since the compression ratio is dependent in particular upon the minimum attainable pump chamber volume and thus is determined by how well the elastic membrane can close off the pump chamber, there is attained by means of the above described characteristic of the membrane pump in accordance with the invention an optimization in this regard. Further, by means of the arrangement and configuration of the inlet valve and the outlet valve, the volumes in the flow channels minimized, so that a strongly improved pump effect is provided. A mold core 28 is vulcanized into the membrane core 25 of the membrane 24, which core has a plate-shaped section 21 and a cylinder-shaped section 30. connection device 31, the cylinder-shaped section 30 of the mold core 28 is connected with a crank 31 of a crank drive 32.

As mentioned above, in the edge region of the inlet opening 9 there is formed a surrounding control edge 35, at which the elastically deformable membrane ring 26 closes the inlet opening 9.

In Figures 2 to 4 the exemplary embodiment of the membrane pump of Figure 1 is illustrated with different crank rotary positions of the crank drive. By considering Figures 1 to 4 one after another an impression of the movement process of the membrane pump 1 can be obtained. Thereby, in Figure 1 the crank rotary position of the membrane pump is shown at top dead center, in Figure 2 50° after top dead center, in Figure 3 at bottom dead center and in Figure 4 50° before top dead center. Since the

elements illustrated in Figures 2 to 4 correspond to the elements of Figure 1, a repeat description will not be given.

In Figure 2, the crank rotary position of the crank drive 5 32 is illustrated after a rotation of the crank drive 32 in a direction of rotation 36 by 50°. Thereby, the axis 37 of the membrane core is tilted with respect to the axis 39 of the concave pump body surface 8. Thereby the membrane core 25 first lifts from the pump body surface 8 on the 10 side of the inlet opening 9, whereby in the region of the outlet opening 20 it initially remains in contact with the pump body surface 8. In this exemplary embodiment, the inlet opening 9 of the inlet channel 4 is, with the crank rotary position illustrated in Figure 2, closed by the 15 elastically deformable membrane ring 26 of the membrane 24. The membrane ring 26 and/or the pump body surface 8 may also be so formed that the inlet opening 9 of the inlet channel 4 is already open with the crank rotary position of the crank drive 32 shown in Figure 2. 20 general, with a crank rotary position of the crank drive 32 which is 90° after top dead center, the inlet opening 9 of the inlet channel 4 is open. Due to the rotary crank movement of the crank drive 32, the membrane 24 lifts itself from the pump body surface 8, whereby a pump 25 chamber 38 formed between the membrane 24 and the pump body surface 8 increases in size and after the opening of the inlet opening 9 of the inlet channel 4 a pump medium is sucked in out of the inlet channel 4 through the inlet opening 9 into the pump chamber 38. Upon sucking in of the 30 pump medium out of the inlet channel 4 into the pump chamber 38, the pump medium flows through the directional valve formed by the valve plate 10. Likewise, in the outlet channel 17 there is formed by means of the valve plate 21 a directional valve so that pump medium present 35 on the side of the sealing plate 21 away from the outlet opening 20 does not flow back into the pump chamber 38

upon a suction stroke of the crank drive 32.

In Figure 3, the membrane pump 1 is illustrated at a bottom dead center position of the crank drive 32. With respect to the top dead center position of Figure 1, the crank drive 32 of the membrane 1 has completed a rotation in the direction of rotation 36 by 180°. In this position there is provided a volume of the pump chamber 38 which is at least approximately maximum. The membrane 24 thus bears on only in the region of the outer membrane circle ring 27 at which the membrane is connected with the pump body 2 and the housing element 3. Thereby, the inlet opening 9 of the inlet channel 4 and the outlet opening 20 of the outlet channel 17 are completely open.

15

20

10

Following the rotary crank position of the membrane pump 1 shown in Figure 3 there is an expulsion stroke of the membrane 24, whereby the pump medium in the pump chamber 38 is compressed and expelled out of the membrane pump 1 via the outlet opening 20 of the outlet channel 17. Thereby it is attained by means of the valve plate 10 that the pump medium does not flow back out of the pump chamber 38 into the inlet channel 4.

25 With increasing expulsion stroke, the membrane approaches the pump body surface 8. In Figure 4, there is shown a crank rotary position of the crank drive 32 which lies 50° before the top dead center of the rotary crank drive 32 illustrated in Figure 1. Thereby, the axis 37 is 30 tilted with respect to the axis 39 of the pump body surface 8, whereby the tilting is effected oppositely to the tilting in Figure 2. Thereby the membrane 24 initially approaches the inlet opening 9 of the inlet channel 4, whereby in the illustrated rotary angle position of the crank drive 32 the inlet opening 9 is already closed by 35 the elastically deformable membrane ring 26. Further, the

pump chamber 38 is formed extending from the inlet opening

10

15

20

25

30

35

to the outlet opening 20 of the outlet channel 17 so that the pump medium preferably collects in the region of the outlet opening 20 of the outlet channel 17 upon the further rotary movement of the crank drive 32, whereby a complete pumping out of the pump medium out of the pump chamber 38 into the outlet channel 17 is effected.

By means of the early closing of the inlet opening 9 of the inlet channel 4 with the membrane ring 26 it is achieved that a dead space in the inlet channel adjoining the pump chamber 38 is closed, so that pump medium present in the inlet channel 4 is not further compressed due to the further expulsion stroke of the crank drive and the expulsion stroke can be exploited entirely for compressing the pump medium which is to be pumped out via the outlet channel 17. Thereby particularly advantageous when the valve plate 10 is positioned in the inlet channel 4 near to the inlet opening 9, since thereby even before closure of the inlet opening 9 with the membrane ring 26, the dead volume is reduced. The outlet opening 20 of the outlet channel 17 is, in this exemplary embodiment, arranged in the region pump body surface 8 which the membrane approaches last and which is attained by the membrane 24 at the earliest at the top dead center of the crank drive 32. Thereby it is attained that the outlet opening 20 is closed only after the completed expulsion stroke of the crank drive 32. So that the outlet opening 20 is not partly closed by the membrane ring 26 of the membrane 24, and thus the pump medium flow of the pump medium upon pumping out into the outlet opening 17 is not additionally choked, it is particularly advantageous that the middle point of the outlet opening 20 of the outlet channel 17 is arranged in an inner region of the pump body surface 8 which lies opposite to the membrane core 25 membrane 24.

The invention is not restricted to the described exemplary embodiments.

30

35

1

CLAIMS

- Membrane pump (1) having a membrane (24) which can be 1. actuated by a crank drive (32), which membrane bounds, together with a concave pump body surface 5 (8), a pump chamber (38), an inlet channel (4) and an (17) which open out at an inlet outlet channel opening (9) and an outlet opening (20) in the pump body surface (8), the membrane (24) having a membrane core (25) and an elastically deformable membrane ring 10 (26) and the membrane core (26) having a convex surface adapted to the pump body surface (8), whereby
- the inlet opening (9) is arranged in a region of the pump body surface (8) which the membrane (24) first approaches upon an expulsion stroke of the crank drive (32), and

the elastically deformable membrane ring (26) closes
the inlet opening (9) before the attainment of top
dead center of the crank drive (32),
characterized in that,

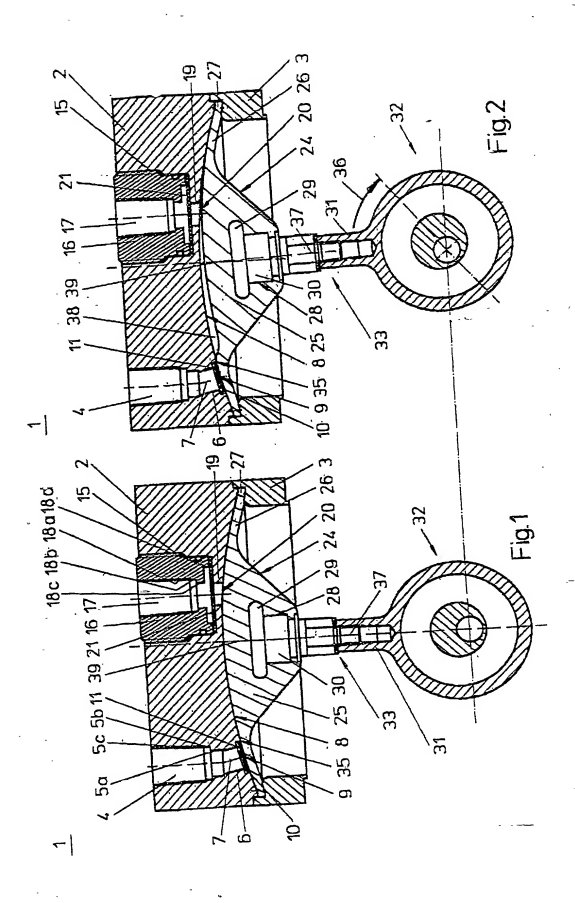
an inlet valve is provided which is arranged in the region of the inlet opening (9) of the inlet channel (4).

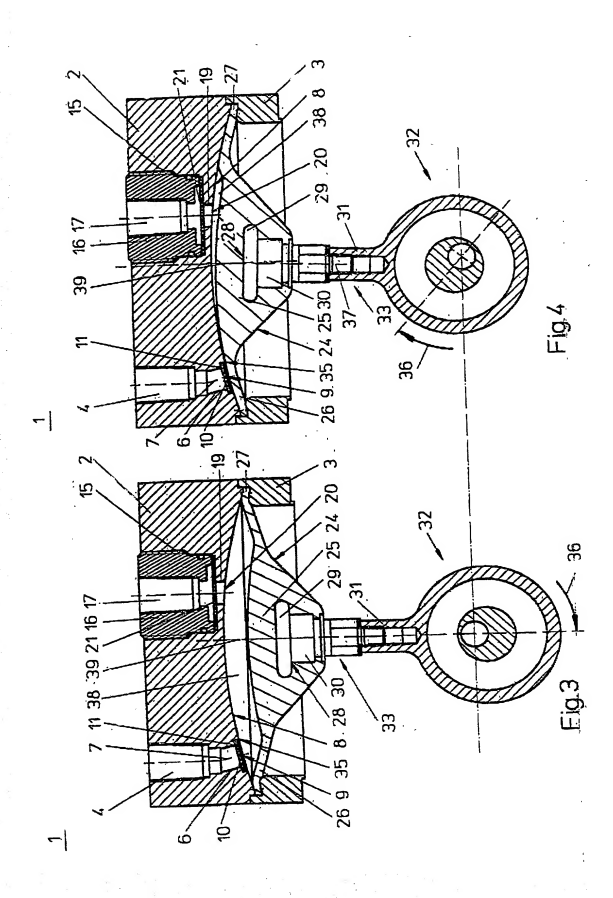
- Membrane pump according to claim 1, characterized in that, the inlet valve has a valve plate (10) which covers over the inlet opening (9).
- 3. Membrane pump according to claim 1 or 2, characterized in that, there is formed in the edge region of the inlet opening (9) a surrounding control edge (35) against which the elastically deformable membrane ring (26) closes the inlet valve.

20

- 4. Membrane pump according to any of claims 1 to 3, characterized in that, the middle point of the inlet opening (9) lies at least approximately in the plane of rotation of the crank (31) of the crank drive (32).
- 5. Membrane pump according to any of claims 1 or 4, characterized in that, the elastically deformable membrane ring (26) closes the inlet opening (9) at a crank rotary position of the crank drive (32) which is up to 90° before top dead center.
- 6. Membrane pump according to claim 5,
 characterized in that,
 the elastically deformable membrane ring (26) closes
 the inlet opening (9) at a crank rotary position of
 the crank drive (32) which is 20° to 90° before top
 dead center.
- 7. Membrane pump according to any of claims 1 to 6, characterized in that, the middle axis of the inlet channel (4) is orientated perpendicularly to the pump body surface (8).
- 8. Membrane pump according to any of claims 1 to 7, characterized in that, the outlet opening (20) of the outlet channel (17) is arranged in a region of the pump body surface (8) which the membrane (24) approaches last and which is attained by the membrane (24) at the earliest at top dead center of the crank drive (32).
- 9. Membrane pump according to any of claims 1 to 8, characterized in that, the middle point of the outlet opening (20) of the

outlet channel (17) is arranged in an inner region of the pump body surface (8) which lies opposite to the membrane core (25) of the membrane (24).





Express Mail Labe No.

Docket No. 15028

Declaration and Power of Attorney For Patent Application English Language Declaration

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name,

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled MEMBRANE PUMP HAVING AN INLET OPENING

which a patent is soug MEMBRANE PUMP HA CONTROLLED BY ME.	VING AN INLET OPE	ENING					
the specification of wh	nich						
(check one) ☐ is attached hereto ☐ was filed on 28 A							
☐ is attached hereto							
was filed on 28 A	pril 2000	as United States Application N	o. or PCT International				
Application Number	er PCT/EP00/03857						
and was amended	on 20 November 200	00					
		(if applicable)	م ۱۰ - سنده و میشموسیسید در این داشته از این باید به				
I hereby state that I have reviewed and understand the contents of the above identified spreading including the claims, as amended by any amendment referred to above.							
I acknowledge the du	ity to disclose to the material to patentab	United States Patent and Tradema oility as defined in Title 37, Code	ark Office all information of Federal Regulations,				
Section 365(b) of any PCT International listed below and have	y foreign application I application which d also identified belover PCT International	under Title 35, United States Code (s) for patent or inventor's certificates esignated at least one country othe w, by checking the box, any foreign application having a filing date before	r than the United States, application for patent or				
Prior Foreign Applica	tion(s)		Priority Not Claimed				
199 19 908.6	Germany	30/April/1999					
(Number)	(Country)	(Day/Month/Year Filed					
(Number)	(Country)	(Day/Month/Year File					
(Number)	(Country)	(Day/Morally 1 dar 1 ho	_ 🗆				
(Number)	(Country)	(Day/Month/Year File					

	ş~*	-
	Ĺ	3
	Ė	=
	*	=
	t	-
	Ĺ	-
	1	=
	÷	
	*	
	Ę	
-2	1 1	H. H.
	1 1	H. H.
	1 1	Jing Hall
	Ę	Jing Hall

I hereby claim the benefit under application(s) listed below:	er 35 U.	S.C. Section	119(e)	of any	United	States	provisional
(Application Serial No.)		(Filing Date)					
(Application Serial No.)		(Filing Date)					
(Application Serial No.)		(Filing Date)					
I hereby claim the benefit under Section 365(c) of any PCT Internations insofar as the subject matter of elunited States or PCT International U.S.C. Section 112, I acknowledge Office all information known to in Section 1.56 which became available or PCT International filing date of the section 1.56 which became available or PCT International filing date of the section 1.56 which became available or PCT International filing date of the section 1.56 which became available or PCT International filing date of the section 1.56 which became available or PCT International filing date of the section 1.56 which became available or PCT International filing date of the section 1.56 which became available or PCT International filing date of the section 1.56 which became available or PCT International filing date of the section 1.56 which became available or PCT International filing date of the section 1.56 which became available or PCT International filing date of the section 1.56 which became available or PCT International filing date of the section 1.56 which became available or PCT International filing date of the section 1.56 which became available or PCT International filing date of the section 1.56 which became available or PCT International filing date of the section 1.56 which became available or PCT International filing date of the section 1.56 which became available or PCT International filing date of the section 1.56 which became available or PCT International filing date of the section 1.56 which became available or PCT International filing date of the section 1.56 which became available or PCT International filing date of the section 1.56 which became available or PCT International filing date of the section 1.56 which the section 1.56 whi	ational appach of the all application application application application appears to be a section appears appe	oplication designed by the claims of attorning the material to perform the filing	gnating this app anner po to the U atentabil	the Unit lication rovided Jnited S lity as c	ted State is not di by the fi tates Pa defined	es, listed isclosed irst para itent and in Title (I below and, in the prior graph of 35 I Trademark 37, C. F. R.,
(Application Serial No.)		(Filing Date)		(pa		(Status) ending, a	abandoned)

(Application Serial No.)		(Filing Date)		(pa		(Status) ending, a	abandoned)
** ** *							

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

(Filing Date)

(Status)

(patented, pending, abandoned)

(Application Serial No.)

POWER OF ATTORN	NEY: As a named inventor, I hereby appoint the following attorney(s) and/or
agent(s) to prosecute	this application and transact all business in the Patent and Trademark Office
connected therewith.	(list name and registration number)

Richard L. Catania, Reg. No. 32,608; Mark J. Cohen, Reg. No. 32,211; Frank S. DiGiglio, Reg. No. 31,346; Paul J. Esatto, Jr., Reg. No. 30,749; Edward W. Grolz, Reg. No. 33,705; Kenneth L. King, Reg. No. 24,223; Leopold Presser, Reg. No. 19,827; William C. Roch, Reg. No. 24,972; John S. Sensny, Reg. No. 28,757;

Send Correspondence to:

SCULLY, SCOTT, MURPHY & PRESSER

400 Garden City Plaza

Garden City, New York 11530

Direct Telephone Calls to: (name and telephone number)

Edward W. Grolz (516) 742-4343

Full name of sole or first in Gerhard Rinninger	ventor	
Sole or first inventor's sign	ature Genhard linninger	Date 03-12-01
Residence Lerchenweg 3, 87666	Pforzen, Germany	
Citizenship German	DEY	
Post Office Address same as above		

W.		
۲v	Full name of second inventor, if any Oswald Seibold	11-12-01
	Second inventor's signature Dawald Serbold	Date
	Residence Klessingweg 27, 80997 Munchen, Germany	
	Citizenship German	
	Post Office Address same as above	